

FIG. 1

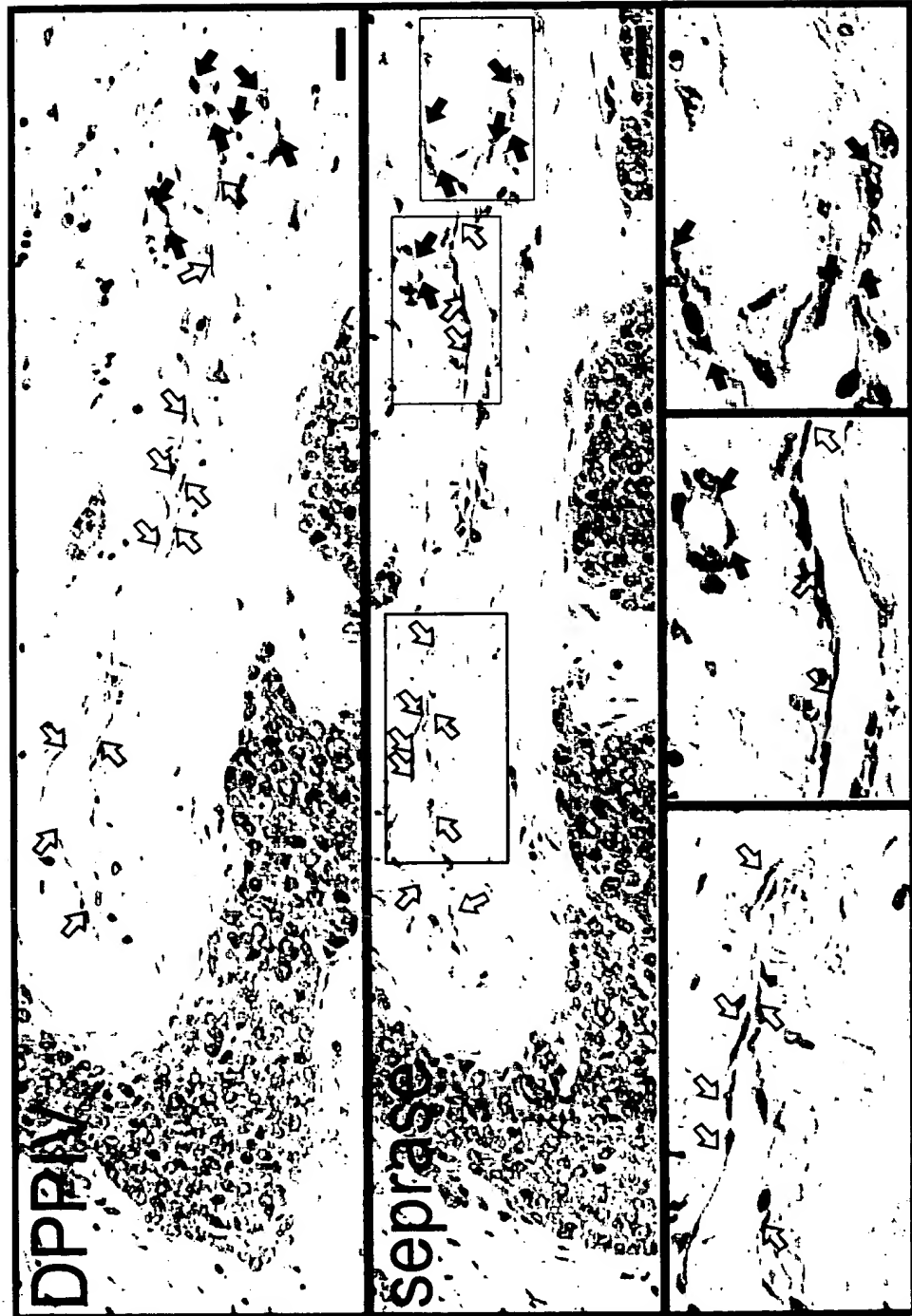


FIG. 2A

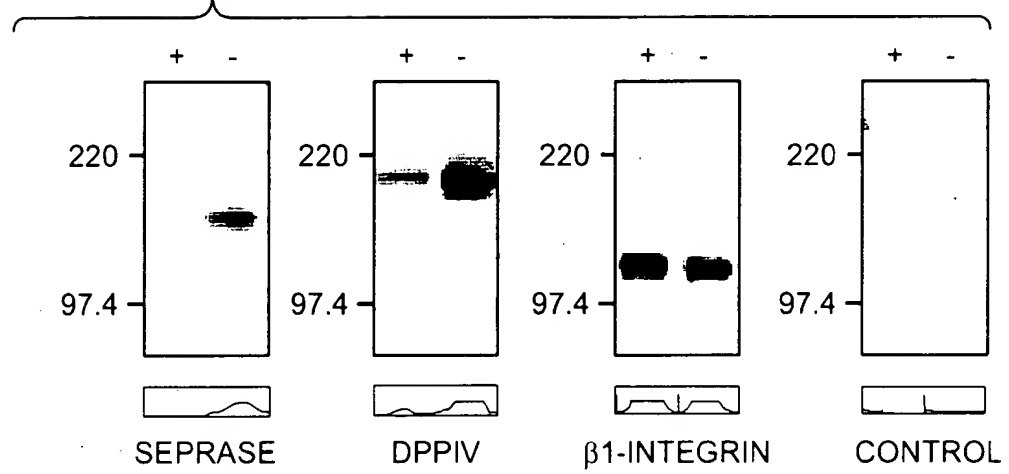


FIG. 2B

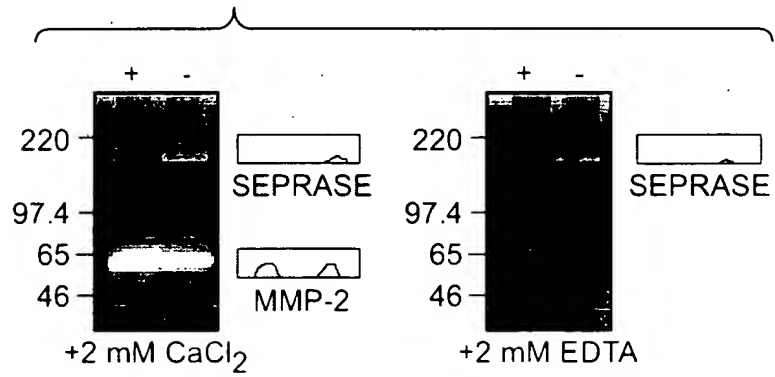


FIG. 2C

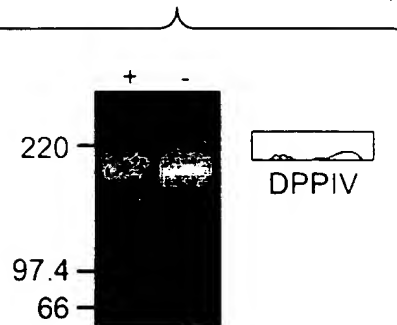


FIG. 2D

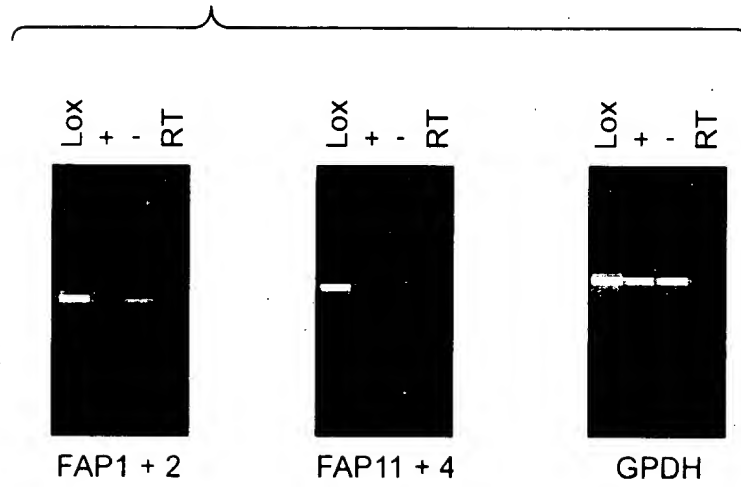


FIG. 2E

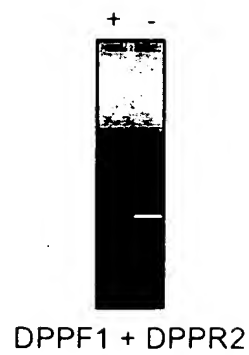


FIG. 2F

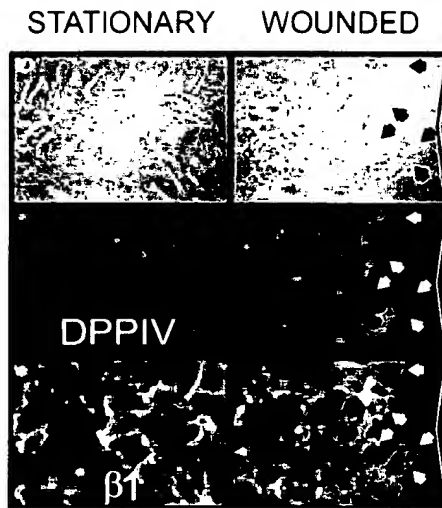


FIG. 2G

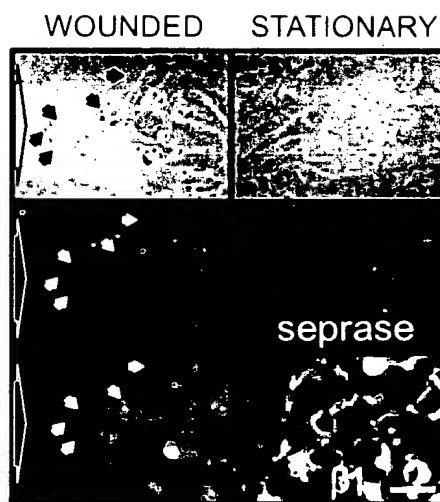


FIG. 2H

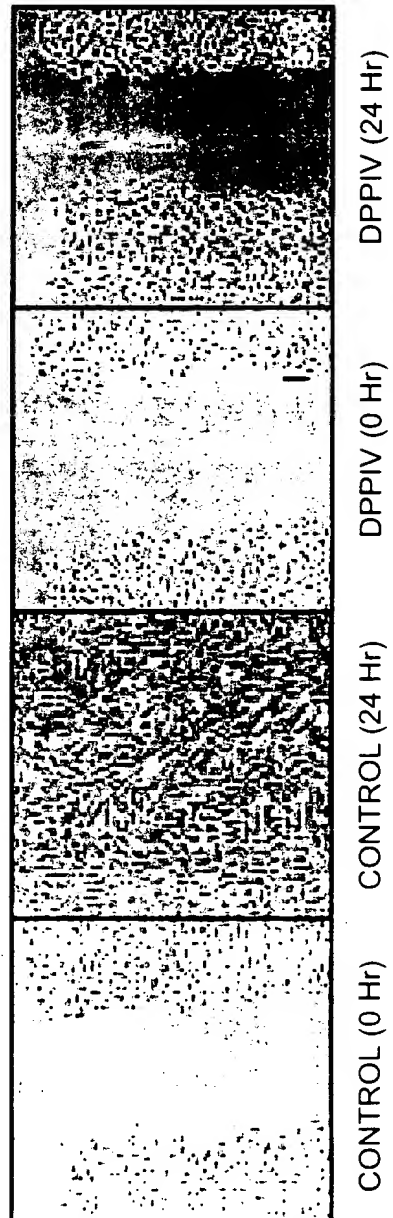


FIG. 3A

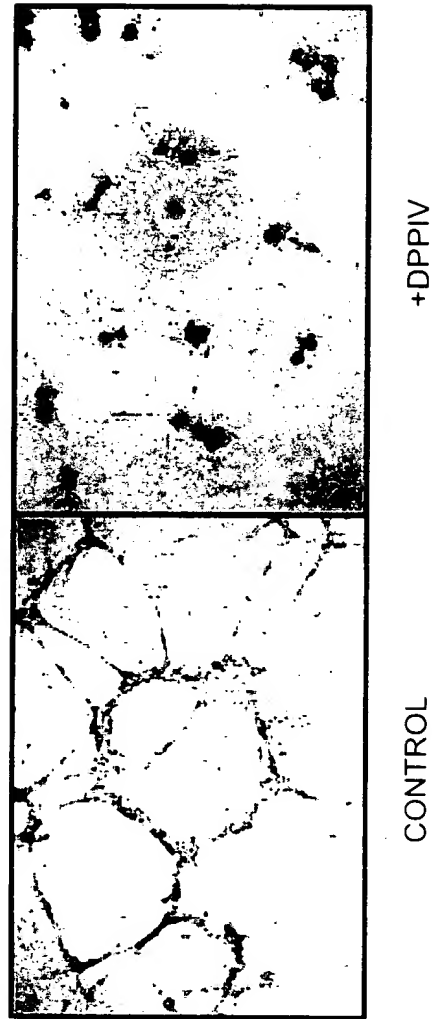
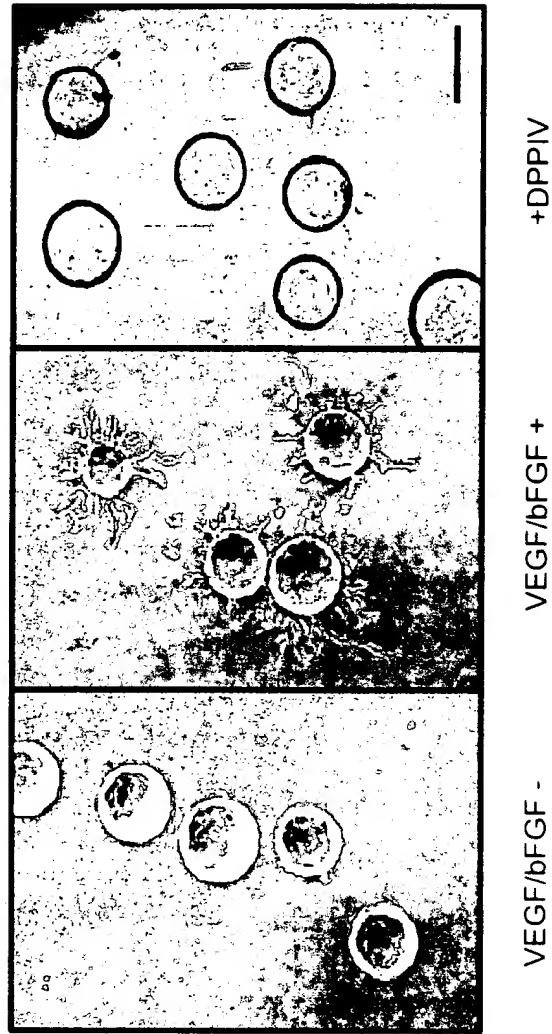




FIG. 3D

FIG. 4A



Experimental procedure

2nd mAb (rabbit anti rat IgG, 1:4000) coating 96well plate

washing 5 times

blocking with 5% fat free milk

1st mAb (E3, D8, D28, E19 and E26, supernatant) coating

washing 5 times

cell lysates coating (HS578T, MDA436, WI38 and Lox)

washing 5 times

adding E19 or E26 for inhibition

washing 5x

normal rat serum

(If 1st mAbs were E19 or E26)

Substrate

washing 5x

washing 5x

Substrate

Substrate

colour development
(OD₄₀₅)

colour development
(OD₄₀₅)

colour development
(OD₄₀₅)

(control)

Figure 5.

FIG. 7A

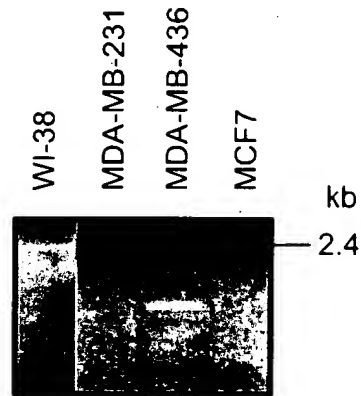


FIG. 7B



FIG. 7C

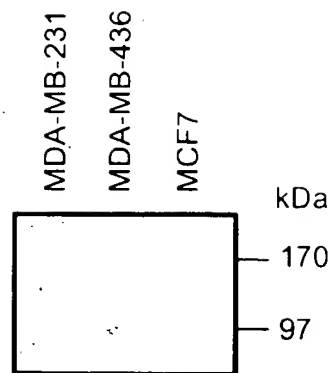


FIG. 7D

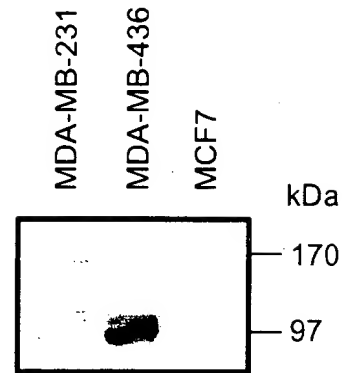


FIG. 7E

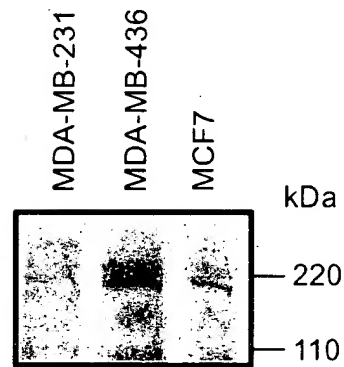


FIG. 7F

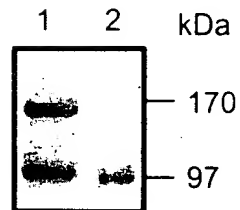


FIG. 8A

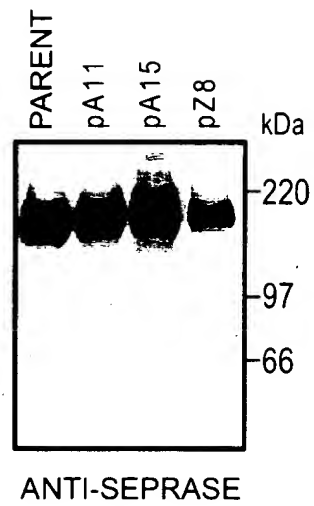


FIG. 8B

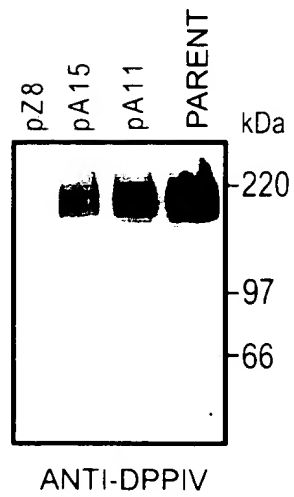


FIG. 9A

